

Practitioner's Docket No. U 015529-5

PATENT

TRANSMITTAL LETTER TO THE U.S. DESIGNATED OFFICE (DO/US)-ENTRY INTO THE U.S. NATIONAL STAGE UNDER CHAPTER I

INTERNATIONAL APPLICATION NO. INTERNATIONAL FILING DATE PRIORITY DATE CLAIMED PCT/CH03/003 12 JUNE 2003 13 JUNE 2002

TITLE OF INVENTION
IN VITRO SCREENING OF CELLULAR EVENTS USING 3D CELL CULTURE SYSTEMS

APPLICANT(S)

1. FABIENNE ANDREA FULDE
2. RUPERT HAGG
3. ROBERTO TOMMASINI

Mail Stop PCT Commissioner for Patents P. O. Box 1450 Alexandria, VA 22313-1450

ATTENTION: DO/US

Optional Customer No. Bar Code

00140
PATENT TRADEMARK OFFICE

INFORMATION DISCLOSURE STATEMENT

We draw the attention of the Examiner to the attached English-language version of an

CERTIFICATION UNDER 37 C.F.R. 1.10*

(Express Mail label number is mandatory.) (Express Mail certification is optional.)

I hereby certify that this paper, along with any document referred to, is being deposited with the United States Postal Service on this date <u>December 10, 2004</u>, in an envelope as Express Mail Post Office to Addressee," mailing Label Number <u>EV 481671870 US</u>, addressed to the: Commissioner for Patents, P. O. Box 1450, Alexandria, VA 22313-1450.

GERALDINE MARTI

type or print name of person mailing paper)

Signature of person mailing paper

WARNING:

Certificate of mailing (first class) or facsimile transmission procedures of 37 C.F.R 1.8 cannot be used to obtain a date of mailing or transmission for this correspondence.

*WARNING:

Each paper or fee filed by "Express Mail" must have the number of the "Express Mail" mailing label placed thereon prior to mailing. 37 C.F.R 1.10(b).

"Since the filing of correspondence under § 1.10 without the Express Mail mailing label thereon is an oversight that can be avoided by the exercise of reasonable care, requests for waiver of this requirement will not be granted on petition." Notice of Oct. 24, 1996, 60 Fed. Reg. 56,439, at 56,442.

EXPRESS MAIL LABEL NO.: EV 481671870 US



10/517497

2 d PCT/PTO 10 DEC 2004

International-type Search Report from a foreign office in respect of counterpart International Application No. PCT/CN03/00377 that indicates the degree of relevance found by the foreign office. The Search Report makes consideration of any non-English art required. MPEP 609.

Form PTO-1449 is also attached with references copies.

Respectfully submitted,

WILLIAM R. EVANS

LÁDAS & PARRY LLP 26 WEST 61ST STREET

NEW YORK, NEW YORK 10023

REG.NO.25858(212)708-19350

FORM PTO-1449

U. S DEPARTMEN PATENT AN

OMMERCE DEMARK OFFICE

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

ATTY. DOCKET N	10/517497
U 015529-5	
APPLICANT	

(Use several sheets if necessary) FABIENNE ANDREA FULDE, et al FILING DATE GROUP U.S. PATENT DOCUMENTS FILING DATE IF APPROPRIATE EXAMINER INITIALS REFERENCE DESIGNATION DOCUMENT NUMBER DATE NAME 2002/061514 A1 MAY 23, 2002 UNDERHILL, ET AL AA AB 6,291,240 B1 SEPT. 18, 2001 MANSBRIDGE, ET AL AC AD ΑE AF AG AH ΑI AJ ΑK FOREIGN PATENT DOCUMENTS D0CUMENT NUMBER TRANSLATION DATE COUNTRY YES NO AL 99/61908 DEC. 2, 1999 WO х AM 01/35968 A1 MAY 25, 2001 wo Х OTHER ART (Including Author, Title, Date, Pertinent Dates, Etc.) CHO JY ET AL.; "COL2-GFP REPORTER MOUSE-A NEW TOOL TO STUDY SKELETAL DEVELOPMENT" AMERICAN JOURNAL OF MEDICAL GENETICS, VOL. 106, NO. 4, 2001, PAGES 251-53, XP008021264 AN GRANT TD ET AL.; "COL2-GFP REPORTER MARKS CHONDROCYTE LINEAGE AND CHLONDROGENES IS DURING MOUSE SKELETAL DEVELOPMENT" DEVELOPMENTAL DYNAMICS, VOL. 218, NO. 2, JUNE 2000, PAGES 394-400, XP008021261 AO HANAKA K ET AL.; "BMP-2 INDUSCTION AND TGF-BETAL MODULATION OF RAT PERIOSTEAL CELL CHONDROGENESIS" JOURNAL OF CELLULAR BIOCHEMISTRY; VOL. 81, NO. 4, 2001; PAGES 284-94, XP008021250 ΑP JAKOB M ET AL.; "SPECIFIC GROWTH FACTORS DURING THE EXPANSION AND REDIFFERENTIATION OF ADULT HUMAN ARTICULAR CHONDROCYTES ENHANCE CHONDROGENESIS AND CARTILAGINOUS TISSUE FORMATION IN VITRO" JOURNAL OF CELLULAR BIOCHEMISTRY; WILEY-LISS INC. IS, VOL. 81, NO. 2, 2001, PAGES 368-377, XP002173884 AR TAKAHASHI I ET AL.; "COMPRESSIVE FORCE PROMOTES SOX9, TYPE II COLLAGEN AND AGGRECAN AND INHIBITS IL-1BETA EXPRESSION RESULTING IN CHONDRIOGENESIS IN MOUSE EMBRYONIC LIMB BUD MESENCHYMAL CELLS"; JOURNAL OF CELL SCIENCE, VOL. 111, 1998, PAGES 2067-76, XP002253311 AS DATE CONSIDERED EXAMINER Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. EXAMINER: